10

15

25

CLAIMS

We Claim:

- 1. An apparatus for allowing multiple types of connections to be made to a peripheral component, said apparatus comprising:
 - a) a peripheral component; and
 - b) a receptacle coupled to said peripheral component, said receptacle having a plurality of electrical connecting lines, wherein at least one of said plurality of electrical connecting lines is adapted to be utilized as a signal line for more than one type of connection to be made directly to said receptacle.
 - 2. The apparatus of Claim 1 further comprising:
 - a) a plurality of electrical pathways coupled to said peripheral component;
 - b) switching logic coupled to said peripheral component, said switching logic adapted to switch said electrical connecting lines between said plurality of electrical pathways.
- 20 3. The apparatus of Glaim 2 further comprising:

connection-type determination logic interfacing with said switching logic, said determination logic adapted to determine said connection-type being made to said receptacle, wherein one electrical pathway of said plurality of electrical pathways which is appropriate for said connection-type being established is maintained.

- 4. The apparatus of Claim 1 wherein said connection-types are selected from a first, a second, and a third type of connection.
- 5 5. The apparatus of Claim 4 wherein said first connection-type is a LAN.
 - 6. The apparatus of Claim 4 wherein said second connection-type is a modem.

10

20

- 7. The apparatus of Claim 4 wherein said third connection-type is an ISDN.
- 8. An apparatus for allowing multiple types of connections to be made to
 15 a peripheral component, said apparatus comprising:
 - a) a peripheral component; and
 - b) a receptacle coupled to said peripheral component, said receptacle having a plurality of electrical connecting lines, wherein at least one of said plurality of electrical connecting lines is adapted to be utilized as a signal line for more than one type of connection to be made directly to said
 - receptacle, such that said more than one type of connection can be made to said receptacle without requiring the use of an intermediate connection device.

20

- 9. The apparatus of Claim 8 further comprising:
- a) a plurality of electrical pathways coupled to said peripheral component;
- b) switching logic coupled to said peripheral component, said

 switching logic adapted to switch said electrical connecting lines between
 said plurality of electrical pathways.
 - 10. The apparatus of Claim 9 further comprising:

connection-type determination logic interfacing with said switching
logic, said determination logic adapted to determine said connection-type
being made to said receptacle, wherein one electrical pathway of said
plurality of electrical pathways which is appropriate for said connectiontype being established is maintained.

- 15 11. The apparatus of Claim 10 wherein said connection-type is an ISDN.
 - 12. A method for allowing multiple types of connections to be made to a peripheral component comprising the steps of:
 - a) providing a peripheral component;
 - b) providing a receptacle coupled to said peripheral component, said receptacle having a plurality of electrical connecting lines, wherein at least one of said plurality of electrical connecting lines is adapted to be utilized as a signal line for more than one type of connection to be made directly to said receptacle;

- c) switching said electrical connecting lines between a plurality of electrical pathways;
- d) determining said type of connection being made to said receptacle;
- e) establishing an electrical pathway which is appropriate for said type of connection, wherein pre-defined electrical connecting lines which are appropriate for said connection-type are utilized as communication lines by said connection-type.
- 10 13. The method of Claim 12 wherein step d) further comprises determining said type of connection selected from a first, a second, and a third type of connection.
- 14. The method of Claim 13 further comprising determining said type of connection to be a LAN.
 - 15. The method of Claim 13 further comprising determining said type of connection to be a modem.
- 20 16. The method of Claim 13 further comprising determining said type of connection to be an ISDN.